Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1922	264/101	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:22
S2		"5154881".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:22
S3	9	"765199"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:30
S4	4	"6537389".pn. "6620376".pn. "6706206".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 09:32
S5	0	"6706206".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 10:51
S6	869	264/235	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:07
S7	15	264/101 and 264/235	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/22 16:37
S8	3724	264/294 264/319 264/346	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:11
S9	518	(264/294 264/319 264/346) and (264/101 264/235)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:00
S10	2	(264/235 (264/294 264/319 264/346)) and (anneal\$5 with inert with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:08
S11	2	(264/235 (264/294 264/319 264/346) 264/101) and (anneal\$5 with inert with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:08
S12	470	anneal\$5 with inert with oxygen	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:08

S13	299	anneal\$5 with (inert adj gas) with oxygen	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:09
S14	8	(anneal\$5 with (inert adj gas) with oxygen) and "264"/\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:09
S15	2	"5268140".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:10
S16	16	(264/294 264/319 264/346) and magnetic and (wax parrafin oligoamide)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:12
S17	54	(264/294 264/319 264/346) and (iron magnetic) and (wax parrafin oligoamide)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/03/08 11:12
S18	2	("4963523" "5047391").PN.	USPAT	OR	ON	2004/03/09 11:59
S19	0	(("4963523" "5047391").PN.) and (inert adj gas) with oxygen	USPAT	OR	ON	2004/03/09 11:59
S20	0	"5506199".URPN.	USPAT	OR	ON	2004/03/09 11:59
S21	2	"5047391".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/31 08:39
S22	0.	"264"/\$ and (anneal with concentration with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:42
S23	9	"264"/\$ and (anneal with concentration)	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2004/11/16 17:31
S24	34	"264"/\$ and (anneal with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/16 17:31
S25	915	(anneal\$4 with concentration with oxygen)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:54
S26	16	S25 and "264"/\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/11/17 14:43

S27	61	("20020013781" "20020107299"	US-PGPUB;	OR	ON	2004/11/17 14:49
		"2904480" "3022543"	USPAT;			===,=,=,=,=,
		"3057791" "3090770"	USOCR			
		"3162623" "32976 4 1"			ļ	
		"3330748" "3352818"			·	
·		"3563869" "3616365"				
		"3758273" "3832827"	j			
		"3886056" "4226905"				
		"4587163" "4655769" "4701388" "4813318"				
		"4701288" "4813210"				
		"4820466" "4832965" "4950151" "5030402"				
		"5037928" "5096654"				
		"5153039" "5160464"		·		
	:	"5160677" "5352732"			*	,
ŀ		"5428079" "5466530"	: 			
		"5508319" "5577368"				
		"5728748" "5753182"				
		"5874123" "5879400"				
		"6017975" "6143232"			i	
		"6168626" "6174934" "6184365" "6338888"				
		"6184265" "6228900" "6281264" "6372814"		•		
		"6432349" "6494917"				
		"6503439" "6547828"				
	,	"6641617").PN.				
S28	1	,	LIC DCDLID.	00	ON	2004/11/17 14 50
320	T	S27 and (anneal\$4 with concentration with oxygen)	US-PGPUB; USPAT;	OR	ON	2004/11/17 14:50
		concentration with oxygeny	EPO:			
			DERWENT			
S29	667	(anneal\$4 with concentration with	US-PGPUB;	OR	ON	2004/11/17 14:54
323	007	oxygen) and metal	USPAT;	J OK	ON	2004/11/17 14:54
		oxygen) and metal	EPO;			
			DERWENT			
S30	139	(annealt/) with concentration with		OD	ON	2005/05/02 45 40
33U	137	(anneal\$4 with concentration with oxygen) and iron	US-PGPUB;	OR	ON	2005/05/03 15:49
		CAYGETT AND HOLL	USPAT; EPO;			
			DERWENT			
C21	4 -	364/101 364/335		00		2004/44/25
S31	15	264/101 and 264/235	US-PGPUB;	OR	ON	2004/11/22 16:37
			USPAT; EPO;			
			DERWENT			
S32	155	(anneal\$4 with concentration with	US-PGPUB;	OR	ON	2005/05/03 16:08
		oxygen) and iron not	USPAT;			
		thermoplastic	EPO;			
			DERWENT			
S33	94	(anneal\$4 with concentration with	US-PGPUB;	OR	ON	2005/05/03 16:09
		oxygen) and iron not	USPAT;			
	ĺ	thermoplastic not polymer\$4	EPO;		ĺ	
			DERWENT	ĺ		